103D CONGRESS 1ST SESSION

H. R. 305

To establish a national policy for the conservation of biological diversity; to support environmental research and training necessary for conservation and sustainable use of biotic natural resources, to establish mechanisms for carrying out the national policy and for coordinating related activities; and to facilitate the collection, synthesis, and dissemination of information necessary for these purposes.

IN THE HOUSE OF REPRESENTATIVES

JANUARY 5, 1993

Mr. Porter introduced the following bill; which was referred jointly to the Committees on Science, Space, and Technology and Merchant Marine and Fisheries

A BILL

To establish a national policy for the conservation of biological diversity; to support environmental research and training necessary for conservation and sustainable use of biotic natural resources, to establish mechanisms for carrying out the national policy and for coordinating related activities; and to facilitate the collection, synthesis, and dissemination of information necessary for these purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE.

- This Act may be cited as the "National Biological Diversity Conservation and Environmental Research Act".
- 4 SEC. 2. FINDINGS.

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- 5 The Congress finds that—
- 6 (1) the Earth's biological diversity is being reduced at a rate without precedent in human history;
 - (2) most losses of biological diversity caused by human activity are unintended and largely avoidable;
 - (3) while the most rapid loss of biological diversity is occurring outside the United States, it is also a serious problem within this country;
 - (4) reduced biological diversity may have serious consequences for human welfare as resources for research and agricultural, medicinal, and industrial development are irretrievably lost;
 - (5) reduced biological diversity may also endanger the functioning of ecosystems and critical ecosystem processes that moderate climate, govern nutrient cycles and soil conservation and production, control pests and diseases, and degrade wastes and pollutants;
 - (6) reduced biological diversity will diminish the raw materials available for scientific and technical advancement, including the development of improved

- varieties of cultivated plants and domesticated ani mals;
 - (7) existing information regarding the abundance and distribution of biological diversity is inadequate, often inaccessible, and frequently inapplicable to conservation management, thus hampering the efficiency of resource policy and management decisions;
 - (8) existing conservation laws focus on the protection of individual species that have already suffered declines, rather than emphasizing ecosystem management to sustain diversity across a range of species;
 - (9) existing laws and programs relevant to the loss of biological diversity in the United States are largely uncoordinated and inadequate, and sometimes result in duplication of efforts, conflicts in goals, and gaps in geographic and taxonomic coverage;
 - (10) a comprehensive and coordinated Federal strategy is needed to arrest the loss of biological diversity and also, where possible, to restore biological diversity both through natural recovery and active management;

- 1 (11) increased biological and ecological research
 2 is needed to provide the knowledge to maintain bio3 logical diversity, to protect and manage ecosystems,
 4 and to ensure the sustainable use of natural re5 sources; and
- 6 (12) maintaining biological diversity through 7 habitat preservation is often less costly and more ef-8 fective than efforts to save species once they become 9 endangered.

10 SEC. 3. DEFINITIONS.

For purposes of this Act—

- (1) the term "biological diversity" means the full range of variety and variability within and among living organisms and the ecological complexes in which they occur, and encompasses ecosystem or community diversity, species diversity, and genetic diversity;
- (2) the terms "conserve", "conserving", and "conservation" refer to protective measures for maintaining existing biological diversity and active measures for restoring diversity through management efforts, in order to protect, restore, and enhance as much of the variety of native species and communities as possible in abundances and distributions that provide for their continued existence and

- functioning, including, at a minimum, the viability of existing populations;
- 3 (3) the term "ecosystem or community diver-4 sity" means the distinctive assemblages of species 5 and ecological processes that occur in different phys-6 ical settings of the biosphere and distinct parts of 7 the world;
 - (4) the term "genetic diversity" means the differences in genetic composition within and among populations of a given species;
 - (5) the term "regional ecosystem" means an area which is sufficiently large that it is capable of sustaining multiple biological communities and associated species;
 - (6) the term "species diversity" means the richness and variety of native species in a particular location of the world; and
 - (7) the term "State" means each of the several States, the District of Columbia, the Commonwealth of Puerto Rico, the United States Virgin Islands, Guam, the Commonwealth of the Northern Mariana Islands, American Samoa, and any other commonwealth, territory, or possession of the United States.
- 24 SEC. 4. PURPOSES.

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25 It is the purpose of this Act—

1	(1) to conserve biological diversity;
2	(2) to require explicit assessment of effects on
3	biological diversity in all environmental impact state-
4	ments required to be prepared pursuant to the Na-
5	tional Environmental Policy Act of 1969;
6	(3) to establish a Federal strategy for the con-
7	servation of biological diversity;
8	(4) to establish mechanisms for encouraging
9	and coordinating Federal, State, and private efforts
10	to conserve biological diversity and natural environ-
11	ments;
12	(5) to undertake a nationally coordinated effort
13	to collect, synthesize, and disseminate adequate data
14	and information for—
15	(A) the understanding of biological diver-
16	sity;
17	(B) assessing the rate and scale of the de-
18	pletion of biological diversity; and
19	(C) identifying elements of biological diver-
20	sity that are in significant decline or otherwise
21	warrant special attention;
22	(6) to support basic and applied research nec-
23	essary for the conservation of biological diversity;
24	and

1	(7) to promote better understanding of the im-
2	portance of biological diversity and foster actions
3	that prevent biological impoverishment and conserve
4	biological diversity and natural resources.
5	SEC. 5. NATIONAL BIOLOGICAL DIVERSITY AND ENVIRON-
6	MENTAL POLICY.
7	(a) Policy.—It is the public policy of the United
8	States that conservation of biological diversity is a
9	national goal, and conservation efforts are a national
10	priority.
11	(b) Consistency of Federal Action.—The ac-
12	tions, policies, and programs of all Federal agencies shall
13	be consistent with the goal of conservation of biological
14	diversity, to the maximum extent practicable.
15	(c) Conservation of Biological Diversity on
16	FEDERAL LANDS AND WATERS.—All Federal lands and
17	waters shall be managed to conserve biological diversity
18	within the context of the purposes for which those areas
19	were established.
20	(d) Environmental Impact Statements.—
21	(1) Regulations.—Not later than one year
22	after the date of the enactment of this Act, the
23	Council on Environmental Quality shall issue regula-
24	tions which establish requirements for agencies to
25	assess the impacts of Federal agency actions on bio-

- logical diversity in preparing environmental impact statements under section 102 of the National Environmental Policy Act of 1969.
- IDENTIFICATION OF COMMUNITIES, POPULATIONS IN **SIGNIFICANT** 6 CLINE.—In preparing the regulations required under 7 paragraph (1), the Council on Environmental Quality shall identify, in consultation with the National 8 9 Center for Biological Diversity and Conservation Re-10 search established under section 9 (hereafter in this 11 Act referred to as the "Center") those biotic com-12 munities, species, and populations that appear to be 13 in significant decline or in imminent danger of loss 14 of viability, or are otherwise of special concern.
- 15 (e) AGENCY REVIEW PROCESS.—Each Federal de-16 partment or agency shall, with the advice and assistance 17 of the Council on Environmental Quality, within one year 18 after the date of the enactment of this Act—
- (1) review its programs, both individually and cumulatively, for consistency with the conservation of biological diversity in accordance with this Act, paying particular attention to biotic communities, species, and populations identified under subsection (d)(2); and

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1	(2) report the results of such review to the
2	President, the Council on Environmental Quality,
3	and the Congress.
4	(f) REVIEW OF ENVIRONMENTAL IMPACT STATE-
5	MENT BY EPA.—In reviewing environmental impact state-
6	ments under the National Environmental Policy Act of
7	1969, the Administrator of the Environmental Protection
8	Agency shall take into account the impacts of the proposed
9	action on biological diversity.
10	SEC. 6. EFFECT ON OTHER LAWS.
11	Nothing in this Act shall be construed to amend or
12	otherwise alter any requirement to maintain biological di-
13	versity under any other Act.
14	SEC. 7. INTERAGENCY WORKING COMMITTEE ON BIOLOGI-
15	CAL DIVERSITY.
16	(a) ESTABLISHMENT.—There is established an Inter-
17	agency Working Committee on Biological Diversity (here-
18	after in this Act referred to as the "Interagency Commit-
19	tee'').
20	(b) Membership.—The Interagency Committee shall
21	consist of 1 representative each from—
22	(1) the Bureau of Land Management;
23	(2) the National Park Service;
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(4) the Forest Service;

1	(5) the Department of Defense;
2	(6) the National Oceanic and Atmospheric Ad-
3	ministration;
4	(7) the Environmental Protection Agency;
5	(8) the Department of Energy;
6	(9) the Center;
7	(10) the Council on Environmental Quality; and
8	(11) any other agency or department of the
9	United States that the President, or the Chairman
10	of the Interagency Committee, considers appro-
11	priate.
12	Each such representative shall be designated by the head
13	of the entity named.
14	(c) Chairman.—The member of the Interagency
15	Committee representing the Council on Environmental
16	Quality shall serve as Chairman of the Interagency Com-
17	mittee.
18	(d) Function.—The function of the Interagency
19	Committee shall be to prepare a coordinated Federal strat-
20	egy for conservation of biological diversity described in
21	section 8.
22	(e) DISSOLUTION.—The Interagency Committee shall
23	be dissolved after the submission to the Congress of the

24 Federal strategy required under section 8.

SEC. 8. FEDERAL BIOLOGICAL DIVERSITY STRATEGY.

- 2 (a) DEVELOPMENT.—The Interagency Committee
- 3 shall develop a coordinated Federal strategy for the con-
- 4 servation of biological diversity (hereafter in this Act re-
- 5 ferred to as the "Strategy").
- 6 (b) CONTENTS.—The Strategy shall contain—
- 7 (1) a coordinated interagency plan for conserv-8 ing biological diversity in the United States, particu-9 larly on federally-managed lands, including a specific 10 description of the roles and responsibilities of each
- agency represented on the Interagency Committee
- for implementing the plan;
- 13 (2) the identification of regional ecosystems 14 within the United States, and an interagency plan 15 for coordinating Federal management of such 16 ecosystems for the purpose of conserving biological
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- diversity;
- 18 (3) a comprehensive set of criteria (including
- time frames and objective measures) for evaluating
- the progress of the agencies represented on the
- 21 Interagency Committee in implementing the Strat-
- egy;
- 23 (4) specific management measures to be taken
- by each agency represented on the Interagency Com-
- 25 mittee pursuant to plans and criteria developed
- under paragraphs (1), (2), and (3) with respect to—

1	(A) conservation through protective meas-
2	ures to maintain existing biological diversity,
3	and through active measures to restore biologi-
4	cal diversity;
5	(B) provisions for the long-term viability of
6	ecosystems and ecosystem processes;
7	(C) maintenance of gene pools through a
8	combination of in situ and ex situ techniques;
9	(D) use of demonstration areas, such as
10	biosphere reserves;
11	(E) consistency of policies in inter-
12	national actions of Federal agencies;
13	(F) the identification of priorities for
14	conservation;
15	(G) economic incentives to encourage the
16	conservation of biological diversity;
17	(H) the development of broad-based edu-
18	cation programs on the importance of biological
19	diversity and the necessity of conservation;
20	(I) cooperation and coordination with non-
21	Federal sectors; and
22	(J) training and education of agency per-
23	sonnel in ecological research, monitoring, and
24	systematics; and

1	(5) an interagency plan for conducting research
2	on biological diversity, identifying the roles and re-
3	sponsibilities of each agency represented on the
4	Interagency Committee, other Federal agencies,
5	and the Center, including—
6	(A) the identification of research priorities
7	which affect more than one agency;
8	(B) the development of coordinated re-
9	search programs for the conservation and res-
10	toration of biological diversity;
11	(C) enhancement of scientific knowledge
12	through improved biological surveys;
13	(D) research to identify factors limiting
14	population viability or persistence;
15	(E) improvements of management tech-
16	niques based on scientific knowledge; and
17	(F) the identification of habitats of special
18	concern, and the development of plans to pro-
19	tect those areas.
20	(c) Public Participation.—The public shall be
21	provided with opportunities to participate in the prepara-
22	tion of, and to comment on, the Strategy and any regional
23	ecosystem management plans.
24	(d) REPORTS.—(1) Within two years after the date
25	of the enactment of this Act, the Strategy shall be submit-

- 1 ted to the President and the Congress by the Chairman
- 2 of the Interagency Committee.
- 3 (2) At least once every two years after the submission
- 4 of a report under paragraph (1), the head of each agency
- 5 represented on the Interagency Committee shall submit to
- 6 the Congress a report detailing progress in the implemen-
- 7 tation of the Strategy, including written comments by the
- 8 public.

9 SEC. 9. NATIONAL CENTER FOR BIOLOGICAL DIVERSITY

- 10 AND CONSERVATION RESEARCH.
- 11 (a) Establishment and Purpose.—There is es-
- 12 tablished within the Smithsonian Institution, in coopera-
- 13 tion with the Environmental Protection Agency, a Na-
- 14 tional Center for Biological Diversity and Conservation
- 15 Research (the Center), whose purpose shall be to set re-
- 16 search priorities, to provide leadership and coordination
- 17 for the understanding and promotion of knowledge of the
- 18 biota and the effect of human activities on the biota, and
- 19 to make this knowledge accessible to the people of the
- 20 United States and others working to conserve biological
- 21 diversity throughout the world. The Center shall be ad-
- 22 ministered by a Director.
- 23 (b) Functions.—The functions of the Center shall
- 24 be—

1	(1) to summarize and enhance the knowledge of
2	the distribution, status, and characteristics of the
3	biota in a manner that can be used in conserva-
4	tion and management;
5	(2) to prepare, with the assistance of agencies
6	and other sources, lists and, where appropriate,
7	maps of—
8	(A) biotic communities, species, and popu-
9	lations that appear to be in significant decline
10	or in imminent danger of loss of viability, or are
11	otherwise of special concern;
12	(B) areas of outstanding ecological or bi-
13	otic importance; and
14	(C) factors, including ownership status and
15	applicable laws, affecting the protection of such
16	communities, species, and populations;
17	(3) to publish information, such as floral and
18	faunal treatises, resource inventories, vegetation
19	maps, atlases, and guides for practical use of biologi-
20	cal information, and especially publications that syn-
21	thesize information relevant to national goals of un-
22	derstanding and conserving biological diversity;
23	(4) to identify taxonomic groups, ecological
24	communities, and geographical areas in need of

study, and to develop a strategic plan for, initiate,

1	and provide financial support toward an ongoing
2	survey of the biota;
3	(5) to provide for the conducting of research,
4	through grants, contracts, or otherwise, by Federal,
5	State, and private agencies, institutions, organiza-
6	tions, and individuals;
7	(6) to provide information useful to the Inter-
8	agency Committee in the preparation of the Strat-
9	egy;
10	(7) to make recommendations to Federal agen-
11	cies and others on the technical management of data
12	collection, storage, and retrieval;
13	(8) to provide training and technical assistance
14	to Federal agencies and others regarding collection
15	and interpretation of biological data; and
16	(9) to raise additional funds as necessary to
17	support the activities of the Center.
18	(c) Structure and Membership.—
19	(1) Advisory board.—The Center shall have
20	an advisory board, which shall independently assist
21	in setting the policies for and directing the Center.
22	(2) Membership.—(A) The advisory board
23	shall consist of 17 members, including—
24	(i) one representative of the Smithsonian
25	Institution;

1	(ii) one representative of the Fish and
2	Wildlife Service;
3	(iii) one representative of the National
4	Oceanic and Atmospheric Administration;
5	(iv) one representative of the National
6	Park Service;
7	(v) one representative of the Department
8	of Energy;
9	(vi) one representative of the National
10	Science Foundation;
11	(vii) one representative of the Agricultural
12	Research Service;
13	(viii) one representative of the Environ-
14	mental Protection Agency;
15	(ix) one representative of the Forest Serv-
16	ice;
17	(x) one representative of the Bureau of
18	Land Management;
19	(xi) one representative of the Army Corps
20	of Engineers;
21	(xii) one representative of State biological
22	surveys;
23	(xiii) one representative of private organi-
24	zations that maintain large data bases oriented
25	toward biological conservation;

1	(xiv) two scientists from nonprofit research
2	institutions or universities; and
3	(xv) two representatives from institutions
4	with collections of biological specimens.
5	(B) Members listed under clauses (xii) through
6 (xv) of subparagraph (A) shall be appointed by the
7 F	President from a list of nominees recommended by
8 t	he National Academy of Sciences.
9	(3) Terms.—Members of the advisory board
10 s	hall serve for terms of five years, and may serve
11 n	nore than one term.
12	(4) Compensation of members.—
13	(A) Nongovernment members.—Each
14	member of the advisory board that is not other-
15	wise in the service of the Federal Government
16	shall, to the extent provided for in advance in
17	appropriations Acts, be paid actual travel ex-
18	penses and per diem in lieu of subsistence ex-
19	penses in accordance with section 5703 of title
20	5, United States Code, when such member is
21	away from the member's usual place of resi-
22	dence.
23	(B) GOVERNMENT MEMBERS.—Each mem-
24	ber of the advisory board that is otherwise in
25	the service of the Federal Government shall

serve without compensation in addition to that received for such other service, but while engaged in the work of the Advisory Board, such member shall, to the extent provided for in advance in appropriations Acts, be paid actual travel expenses, and per diem in lieu of subsistence expenses in accordance with subchapter I of chapter 57 of title 5, United States Code, when away from the member's usual place of residence.

- (5) Chairman.—The members of the advisory board shall select one member to serve as chairman.
- (6) Funding arrangements.—The Director of the Center shall make appropriate arrangements for necessary administrative and clerical support of the advisory board, in consultation with the chairman of the advisory board.
- (7) AUTHORIZATION OF APPROPRIATIONS.— There are authorized to be appropriated to carry out this section \$10,000,000 for fiscal year 1993, \$10,000,000 for fiscal year 1994, and \$10,000,000 for fiscal year 1995, to be derived from funds otherwise authorized for the Federal agencies represented on the advisory board, and to remain available until expended as specified in appropriations Acts.

1 SEC. 10. NATIONAL ACADEMY OF SCIENCES.

2	The Council on Environmental Quality shall retain
3	the National Academy of Sciences—
4	(1) to provide scientific and technical advice
5	and counsel in the preparation of the Strategy to en-
6	sure that the best possible scientific information is
7	used in developing the Strategy; and
8	(2) to provide a general reference and scientific
9	and technical advisory resource for the Nation in
10	matters relating to conservation of biological diver-

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